Refine Search

Search Results -

Terms	Documents
(secur\$3 near3 text near3 data)	9

Database:

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database

JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L3	`	
		× 1
		 3

Refine Search

Recall Text 👄

Clear

Interrupt

Search History

DATE: Tuesday, June 14, 2005 Printable Copy Create Case

Set Name Query side by side

Hit Count Set Name result set

DB=EPAB,JPAB; PLUR=YES; OP=OR

<u>L3</u> (secur\$3 near3 text near3 data) 9 <u>L3</u>

DB=TDBD; PLUR=YES; OP=OR

 $\underline{L2}$ (secur\$3 near3 text) 7 $\underline{L2}$

DB=EPAB,JPAB; PLUR=YES; OP=OR

<u>L1</u> (secur\$3 near3 text) 57 <u>L1</u>

END OF SEARCH HISTORY

Hit List

TIL LIST
Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS
Search Results - Record(s) 1 through 9 of 9 returned.
1. Document ID: JP 2004240748 A -: Invalid display element.
Full Title Citation Front Review Classification Date Reference
Document ID: JP 2002304395 AInvalid display element.
Full Title Citation Front Review Classification Date Reference Claims KWC Draw Des
3. Document ID: JP 06096077 A -: Invalid display element.
Full Title Citation Front Review Classification Date Reference
4. Document ID: JP 04056444 A -: Invalid display element.
Full Title Citation Front Review Classification Date Reference
5. Document ID: JP 03156677 A: Invalid display element.
Full Title Citation Front Review Classification Date Reference Claims Kinc Draw, Des

6. Document ID: JP 02257269 A	
Full Title Citation Front Review Classification Date Refer	ence Claims KUMC Fram. Des
7. Document ID: JP 02177659 A -: Invalid display element.	
Full Title Citation Front Review Classification Date Refer	ence Claims RUMC Draw Des
8. Document ID: WO 9515649 A1-: Invalid display element.	
Full Title Citation Front Review Classification Date Refer	ence Claims KOMC Draw Des
9. Document ID: EP 266748 A2 -: Invalid display element.	
Full Title Citation Front Review Classification Date Refer	ence Claims KWC Draw. Des
Clear Generate Collection Print Fwd F	Refs Bkwd Refs Generate OACS
Terms (secur\$3 near3 text near3 data)	Documents

Display Format: TI Change Format

Previous Page Next Page Go to Doc#

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 7 of 7 returned.

1. Document ID: NNRD440164

L2: Entry 1 of 7

File: TDBD

Dec 1, 2000

TDB-ACC-NO: NNRD440164

DISCLOSURE TITLE: SYSTEM AND METHOD FOR REVERSIBLY MARKING A BINARY FILE WITH RANDOM PATTERNS OF BITS FOR AUTHENTICATION

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 2000. All rights reserved.

Full Title Citation Front Review (Classification Date Reference	Claims KWC Draw De
2. Document ID: NNRD4	431172	
L2: Entry 2 of 7	File: TDBD	Mar 1, 2000

TDB-ACC-NO: NNRD431172

DISCLOSURE TITLE: Encrypting user entered fields in cookie file contents for decreasing risk of password theft in Web browsers

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 2000. All rights reserved.

Full Title Citation Front Review C	Classification Date Reference	Claims KWIC Drawl Do
3. Document ID: NN9409	919	
L2: Entry 3 of 7	File: TDBD	Sep 1, 1994

TDB-ACC-NO: NN940919

Record List Display Page 2 of 3

DISCLOSURE TITLE: Registration-Based Software Security

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 1994. All rights reserved.

Full Title Citation Front Review Classification Date Reference Claims / KWC Draw De Claims /

TDB-ACC-NO: NN9308227

DISCLOSURE TITLE: Multiple Entry with Immediate Verification

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 1993. All rights reserved.

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KUNC | Drava Do

TDB-ACC-NO: NN9111401

DISCLOSURE TITLE: Query Calendar Items.

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 1991. All rights reserved.

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Do

6. Document ID: NB9002168

L2: Entry 6 of 7 File: TDBD Feb 1, 1990

TDB-ACC-NO: NB9002168

Page 3 of 3 Record List Display

DISCLOSURE TITLE: Descriptive Text for Relinquishing the Security Attributes Of a Document.

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 1990. All rights reserved.

Full	Title Cit.	ition Front	Review	Classification	Date	Reference		C1a ims	KOMC	Draw De
**********		••••••			•••••		 	*********	******	
	7. Doc	ument ID:	NN730	033130						
т 2	: Entry	7 of 7		E	ile:	מפתיי		Mar 1.	10	72

TDB-ACC-NO: NN73033130

DISCLOSURE TITLE: Explicit Display of Multiply Mapped Characters. March 1973.

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 1973. All rights reserved.

Full	Title Citati	on Front	Review	Classification	Date	Reference			Claims	KOMO	Drawa D
<u>.</u>					of Assessment	•					
Clear	Ger	nerate Co	llection	Print		wd Refs	Bkw	rd Refs	Gener		AUS
	Terms						Docum	ents			
	(secur\$3 near3 text)									7	

Change Format Display Format: -Previous Page Next Page Go to Doc#

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 7 of 7 returned.

1. Document ID: NNRD440164

L2: Entry 1 of 7

File: TDBD

Dec 1, 2000

TDB-ACC-NO: NNRD440164

DISCLOSURE TITLE: SYSTEM AND METHOD FOR REVERSIBLY MARKING A BINARY FILE WITH RANDOM PATTERNS OF BITS FOR AUTHENTICATION

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 2000. All rights reserved.

Full Title Citation Front Review	Classification Date Reference	Claims KMC Draw D
······		
2. Document ID: NNRD	9431172	
L2: Entry 2 of 7	File: TDBD	Mar 1, 2000

TDB-ACC-NO: NNRD431172

DISCLOSURE TITLE: Encrypting user entered fields in cookie file contents for decreasing risk of password theft in Web browsers

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 2000. All rights reserved.

Full Title Citation Front Review	Classification Date Reference	Claims KARC Draw, D
3. Document ID: NN94	0919	

TDB-ACC-NO: NN940919

' Record List Display Page 2 of 3

DISCLOSURE TITLE: Registration-Based Software Security

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 1994. All rights reserved.

Full Title Citation Front Review Classification Date Reference Claims NMC Branc Date

4. Document ID: NN9308227

L2: Entry 4 of 7 File: TDBD Aug 1, 1993

TDB-ACC-NO: NN9308227

DISCLOSURE TITLE: Multiple Entry with Immediate Verification

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA. disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 1993. All rights reserved.

Full Title Citation Front Review Classification Date Reference Claims RUNC Draws De Claims NUNC Draws De Claims NUNC Draws De Claims RUNC Draws De Claims Ru

TDB-ACC-NO: NN9111401

DISCLOSURE TITLE: Query Calendar Items.

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 1991. All rights reserved.

Full Title | Citation | Front | Review | Classification | Date | Reference | Claims | Claims | KWNC | Draw Do

TDB-ACC-NO: NB9002168

Page 3 of 3

DISCLOSURE TITLE: Descriptive Text for Relinquishing the Security Attributes Of a Document.

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 1990. All rights reserved.

Full Title Citation Front Review Cla	assification Date Reference	Claims KOMC Draw De
7. Document ID: NN73033	3130	
L2: Entry 7 of 7	File: TDBD	Mar 1, 1973

TDB-ACC-NO: NN73033130

Record List Display

DISCLOSURE TITLE: Explicit Display of Multiply Mapped Characters. March 1973.

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 1973. All rights reserved.

Full	Title Citation	Front	Review	Classification	Date	Reference			Claims	KOMC	Dram Di
Clear	l Gener	ate Coll	ection	Print	l F	wd Refs	Bkw	d Refs	Gener	ate OA	cs l
					3						
	Terms						Docum	ents			
	(secur\$3 ne	ear3 tex	t)							7	
	(secur\$3 near3 text)					Docum	ents		7		

Display Format: Change Format **Previous Page** Next Page Go to Doc# First Hit Previous Doc

Next Doc Go to Doc#

End of Result Set

Generate Collection

Print

L3: Entry 9 of 9°

File: EPAB

May 11, 1988

PUB-NO: EP000266748A2

DOCUMENT-IDENTIFIER: EP 266748 A2

TITLE: A software protection system using a single-key cryptosystem, a hardware-

based authorization system and a secure coprocessor.

PUBN-DATE: May 11, 1988

INVENTOR-INFORMATION:

NAME

CHANDRA, ASHILESHWARI NARAIN

COMERFORD, LIAM DAVID WHITE, STEVE RICHARD

ASSIGNEE-INFORMATION:

NAME COUNTRY

IBM US

APPL-NO: EP87116184

APPL-DATE: November 3, 1987

PRIORITY-DATA: US92729986A (November 5, 1986), US92762986A (November 5, 1986)

INT-CL (IPC): G06F 1/00; G06F 12/14

EUR-CL (EPC): G06F001/00; G06F001/00, G06F001/00 , G06F021/00

ABSTRACT:

CHG DATE=19990617 STATUS=0> The invention provides a software asset protection mechanism which is based on the separation of the software to be protected from the right to execute that software. Protected software can only be executed on composite computing systems in which a physically and logically secure coprocessor (15) is associated with a host computer (10). The software to be protected is broken down into a protected (encrypted) portion FILE2 EAK and an (optical) unprotected or plain text portion FILE 2 PLAIN. The software is distributed by any conventional software distribution mechanism (for example a floppy disk) including the files already identified along with an encrypted software decryption key FILE1. The coprocessor is capable of decrypting the software decryption key so it can thereafter decrypt the software, for execution purposes. However, the coprocessor will not perform these functions unless and until the user's right to execute is evidenced by presentation of a physically secure token (20). The physically secure token provides to the coprocessor token data in plain text form (the physical security or the plain text token data is provided by the cartridge within which token data is stored). The physical properties of that cartridge taken together with the correspondence between the token data provided by the cartridge and the encrypted token data evidence the user's right to execute.



First Hit

Previous Doc

Next Doc

Go to Doc#

End of Result Set

Generate Collection

Print

L3: Entry 9 of 9

File: EPAB

May 11, 1988

PUB-NO: EP000266748A2

DOCUMENT-IDENTIFIER: EP 266748 A2

TITLE: A software protection system using a single-key cryptosystem, a hardware-

based authorization system and a secure coprocessor.

PUBN-DATE: May 11, 1988

INVENTOR-INFORMATION:

NAME

CHANDRA, ASHILESHWARI NARAIN

COMERFORD, LIAM DAVID WHITE, STEVE RICHARD

ASSIGNEE-INFORMATION:

NAME

COUNTRY

IBM

US

APPL-NO: EP87116184

APPL-DATE: November 3, 1987

PRIORITY-DATA: US92729986A (November 5, 1986), US92762986A (November 5, 1986)

INT-CL (IPC): G06F 1/00; G06F 12/14

EUR-CL (EPC): G06F001/00; G06F001/00, G06F001/00, G06F021/00

ABSTRACT:

CHG DATE=19990617 STATUS=0> The invention provides a software asset protection mechanism which is based on the separation of the software to be protected from the right to execute that software. Protected software can only be executed on composite computing systems in which a physically and logically secure coprocessor (15) is associated with a host computer (10). The software to be protected is broken down into a protected (encrypted) portion FILE2 EAK and an (optical) unprotected or plain text portion FILE 2 PLAIN. The software is distributed by any conventional software distribution mechanism (for example a floppy disk) including the files already identified along with an encrypted software decryption key FILE1. The coprocessor is capable of decrypting the software decryption key so it can thereafter decrypt the software, for execution purposes. However, the coprocessor will not perform these functions unless and until the user's right to execute is evidenced by presentation of a physically secure token (20). The physically secure token provides to the coprocessor token data in plain text form (the physical security or the plain text token data is provided by the cartridge within which token data is stored). The physical properties of that cartridge taken together with the correspondence between the token data provided by the cartridge and the encrypted token data evidence the user's right to execute.

First Hit Previous Doc Next Doc Go to Doc#

Generate Collection Print

L2: Entry 3 of 7 File: TDBD Sep 1, 1994

TDB-ACC-NO: NN940919

DISCLOSURE TITLE: Registration-Based Software Security

PUBLICATION-DATA:

IBM Technical Disclosure Bulletin, September 1994, US

VOLUME NUMBER: 37 ISSUE NUMBER: 9 PAGE NUMBER: 19 - 22

PUBLICATION-DATE: September 1, 1994 (19940901)

CROSS REFERENCE: 0018-8689-37-9-19

DISCLOSURE TEXT:

Computer systems typically provide security by requiring a user logon sequence to gain access to the system; the logon sequence is often combined with the definition of groups of resources, providing a means by which specific classes of users are granted access to specific system resources. For example, with IBM's mainframe-based VM, a user is given access to various disk or file resources; with PC-based local area networks (LANs), users are given access to various disk, device, or even application resources (the entire application being considered as a resource).

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 1994. All rights reserved.

Previous Doc Next Doc Go to Doc#

First Hit

Previous Doc

Next Doc

Go to Doc#

Γ

Generate Collection

Print

L2: Entry 3 of 7

File: TDBD

Sep 1, 1994

TDB-ACC-NO: NN940919

DISCLOSURE TITLE: Registration-Based Software Security

PUBLICATION-DATA:

IBM Technical Disclosure Bulletin, September 1994, US

VOLUME NUMBER: 37 ISSUE NUMBER: 9 PAGE NUMBER: 19 - 22

PUBLICATION-DATE: September 1, 1994 (19940901)

CROSS REFERENCE: 0018-8689-37-9-19

DISCLOSURE TEXT:

Computer systems typically provide security by requiring a user logon sequence to gain access to the system; the logon sequence is often combined with the definition of groups of resources, providing a means by which specific classes of users are granted access to specific system resources. For example, with IBM's mainframe-based VM, a user is given access to various disk or file resources; with PC-based local area networks (LANs), users are given access to various disk, device, or even application resources (the entire application being considered as a resource).

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 1994. All rights reserved.

Previous Doc

Next Doc

Go to Doc#